Specification of Precipitation from the 700-millibar Circulation	527 - 536
Harmonic Analysis of the Biennial Zonal-Wind and Temperature Regimes	537 - 548
Surface Signs of the Biennial Atmospheric PulseH. E. Landsberg, J. M. Mitchell, Jr., H. L. Crutcher, and F. T. Quinlan	549 - 556
Semidiurnal Tidal Motions in the Friction LayerMiles F. Harris	557 - 565
The Atmospheric Tides at Wake Island	566 - 572
Three Southerly Low-Level Jet Systems Delineated by the Weather Bureau Special Pibal Network of 1961	
Walter H. Hoecker, Jr.	573 - 582
A Preliminary Study of Air Trajectories in the Los Angeles Basin as Derived from Tetroon Flights	
D. H. Pack and J. K. Angell	583 - 604
Summary of High Level Turbulence over United StatesDeVer Colson	605 - 609
The Problem of the Martian Yellow Clouds	610 - 612
The Variable Appearance of the Earth from Satellites	613 - 620
Cloud Patterns. Part 1: Some Aspects of the Organization of Cloud Patterns, Part 2: A Mechanism That Organizes Cloud	
Patterns	621 - 632
Picture of the Month	633 - 634
Measured Effective Long-Wave Emissivity of CloudsP. M. Kuhn	635 - 640
Temporal and Spatial Variations in the Planetary-Scale Outgoing Long-Wave Radiation as Derived from TIROS II Measure-	
mentsJay S. Winston and P. Krishna Rao	641 - 657
Average Annual Solar Radiation Per Day Over Northern North America	658
A Discussion of Indirect Sounding Methods, With Special Reference to the Deduction of Vertical Ozone Distribution from Light	
Scattering MeasurementsS. Twomey and H. B. Howell	659 - 664
Mauna Loa Observatory: The First Five YearsSaul Price and Jack C. Pales	665-680
Evidence of Geographical Differences in Ice Nuclei ConcentrationsDwight B. Kline	681 - 686
Liquid Water in Squall Lines and Hurricanes at Air Temperatures Lower Than -40° CR. H. Simpson	687 - 693
An Analysis of Hurricane Cleo (1958) Based on Data from Research Reconnaissance Aircraft_N.E. LaSeur and H. F. Hawkins	694-709
A Regression Model for Storm Surge Prediction	710 - 726
A Note on Vertical Motions in the Region of the Antarctic Circumpolar CurrentFeodor Ostapoff	727 - 729
Tornado Probabilities	730 - 736
The Weather and Circulation of July, August, and September 1963—Dry and Cool in the EastJames F. O'Connor	737-748
Contents, Volume 91	749 - 751
Correction Notices	751
Index, Volume 91	752 - 756

MONTHLY WEATHER REVIEW

## CORRECTION NOTICES

vol. 91.

Jan. 1963, p. 38: Fourth line should read " $U^2 + V^2 = C^2$  does not hold at the poles . . ."

Feb. 1963, p. 69: In paragraph 2 delete the words "rawin target." p. 70: In caption to figure 2, line 3, delete "radar".

In column 1, line 2 change "radar" to read "GMD-1B rawinsonde."

May 1963: The pagination for the May issue is incorrect. Each page number should be increased by 44. The correct pages appear in the table of contents just preceding, and in the index following.

June 1963, p. 287; Figure 22 should be credited as follows: "(After Ward [34].)"